Our Docket Number Bayer 9998.2

Client Docket Number

HR 161-US MN/pe

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS :

A. STEINBUCHEL ET AL.

SERIAL NO.

DIVISIONAL APPLICATION OF 08/976, 063, FILED 21

NOVEMBER 1997

FILED.

28 DECEMBER 2000

FOR

SYNTHETIC ENZYMES FOR THE PRODUCTION OF

CONIFERYL ALCOHOL, CONIFERYLALDEHYDE, FERULIC

ACID, VANILLIN AND VANILLIC ACID AND THEIR USE

ART UNIT

1652

EXAMINER

P. TUNG

December 28, 2000

Assistant Commissioner of Patents Washington, D.C. 20231

### INFORMATION DISCLOSURE STATEMENT

SIR:

Pursuant to 37 CFR §§ 1.56, 1.97 and 1.98, Applicants respectfully request that the Examiner consider the references listed on the attached Form PTO-1449.

## I. Timeliness, Fees and Certifications in lieu of Fees

A. This information disclosure statement is being filed within three months of the filing date of the application, or within three months of entry into the national stage, or before the mailing of a first Office Action on the merits. Pursuant to 37

require a fee or a statement under 37 CFR § 1.97(e). However, should the Assistant Commissioner determine that a fee is, in fact, due, the Assistant Commissioner is hereby authorized to charge the fee to Deposit Account No. 14-1263. This information disclosure statement is being filed after the period in A above, but before the mailing of either a final action or a notice of allowance. Pursuant to 37 CFR § 1.97(c), consideration of this information disclosure statement requires a fee or a statement under 37 CFR § 1.97(e): 1. The Assistant Commissioner is hereby authorized to charge the fee set forth in 37 CFR § 1.17(p) to Deposit Account No. 14-1263. 2. Applicants hereby state that each item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. 3. Applicants hereby state that no item of information contained in this

information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign patent application, and, to the knowledge of the undersigned after making reasonable inquiry, no item of information contained in this information disclosure statement was known to any individual designated in 37 CFR § 1.56 more than three months prior to the filing of this information disclosure statement.

CFR § 1.97(b), consideration of this information disclosure statement does not

B.

П

IJ	C.	above 1.97(c which forth	information disclosure statement is being filed after the period specified in B e, but on or before the payment of the issue fee. Pursuant to 37 CFR § d), consideration of this information disclosure statement requires a petition, an Applicants hereby request, and payment of the petition fee, which is set in 37 CFR § 1.17(i), and which the Assistant Commissioner is hereby rizzed to charge to Deposit Account No. 14-1263. Consideration of this mation disclosure statement also requires a statement under 37 CFR § e):
		1.	Applicants hereby state that each item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement.
		2.	Applicants hereby state that no item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign patent application, and, to the knowledge of the undersigned after making reasonable inquiry, no item of information contained in this information disclosure statement was known to any individual designated in 37 CFR § 1.56 more than three months prior to the filling of this information disclosure statement.
II.	Copie	es of Li	sted References
		A.	Copies of all references listed on the attached Form PTO-1449 are being ied.

B. Copies of all references listed on the attached Form PTO-1449 have already been supplied during the prosecution of prior application Serial No. 08/976,063 filed November 21, 1997, from which the present application claims priority pursuant to 35 USC § 120. Therefore, pursuant to 37 CFR § 1.98(d), copies of the references listed on the attached Form PTO-1449 are not now being supplied. C. This application is a PCT national stage application, all references listed on the attached Form PTO-1449 were cited in the international search report, and PCT/DO/EO/903 indicates that both the international search report and the copies of the references listed on the attached Form PTO-1449 are in this national stage file. Therefore, copies of the references listed on the attached Form PTO-1449 are not now being supplied. III. Concise Statement of Relevance All references listed on the attached Form PTO-1449 are in the English language, and, therefore, a concise statement of relevance is not required. X B. A concise statement of the relevance of all references listed on the attached Form PTO-1449 that are not in the English language, is being provided on a separate sheet attached herewith. X C. Some of the references listed on page 3 of the attached Form PTO-1449 were cited in the International Search Report issued by the European Patent Office, and a copy of that search report, which indicates the degree of relevance found by the International Searching Authority, is attached.

	D. This application is a PCT national stage application, all references listed on the attached Form PTO-1449 were cited in the international search report, and a copy of that search report, which indicates the degree of relevance found by the International Search Authority, is attached.
IV.	Additional Information
	A. In addition to the references listed on the attached Form PTO-1449, Applicants wish to bring to the attention of the Examiner the following abandoned or co-pending U.S. patent applications:
	[Pursuant to 37 CFR § 1.98(a)(2)(iii), copies of these applications are not being submitted.]
	B. In addition of the references listed on the attached Form PTO-1449, Applicants wish to bring to the attention of the Examiner the information provided on the attached sheet.

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Consideration of the foregoing in relation to this application is respectfully requested.

Respectfully submitted,

NORRIS MCLAUGHLIN & MARCUS, P.A.

By Victoria M. Malia
Victoria M. Malia

Reg. No. 39,359

220 East 42<sup>nd</sup> Street 30<sup>th</sup> Floor New York, New York 10017

New York, New York 100 (212) 808-0700

Enclosures (4):

Concise Statement of Relevance of Non-English References

Additional Information Form PTO-1449 plus copy

International Search Report issued by EPO

Express Mail Label No.

EL 767491022 US

Date of Deposit:

December 28, 2000

Our Docket No. Bayer 9998.2

Client Docket No. HR 161-US MN/pe

Concise Statement of Relevance of Non-English References:

The article "Schlegel et al., Archiv fur Mikrobiologie 38, 209-222 (1961): "Ein

Submersverfahren . . . Untersuchungen" was previously submitted in an IDS to the USPTO.

Applicants note that this reference is cited on page 7, lines 12-13 in the instant specification. The

relevance of this reference is that it teaches a medium that is useful for growing the bacteria as

described in the examples of the instant application.

WO 94/02621 is in the French language and is listed on the International Search Report as an

"X" reference. The equivalency table attached to the International Search report lists this

reference as being substantially equivalent to US 5,712,132, a copy of which is submitted with

the IDS filed in the parent application.

EP 0583 687 listed in the International Search Report as an "X" reference. The equivalency table

attached to the International Search report lists this reference as being substantially equivalent to

US 5,510,252, a copy of which was previously submitted by Applicants during the prosecution of

the parent application.

EP 0761 817 is in the German language and is listed on the International Search Report as a "P,

X" reference. Because the equivalency table does not list any English equivalents, Applicants

submitted a Derwent English abstract of this reference in the parent application. Applicants also

note that this reference is not prior art, as its publication date occurred after Applicants priority

date.

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Additional Information:

WO 95/02062 listed on the International Search Report as an "X" reference was previously cited

by the Examiner during the prosecution of the parent application.

WO 97/35999 is listed on the International Search Report as an "A" reference. Applicants note

that WO 97/35999 has an international publication date of 2 October 1997. Thus, publication of

this reference occurred after the 29 November 1996 priority filing date of Applicants' application

DE 196 49655.1. Thus, this published PCT application  $\underline{\text{is not}}$  prior art to the instant application.

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Divisional Application of 08/976,063 filed 21 November 1997

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Sheet 1 of 3

		U.S.	PATENT DOCUMEN	TS			
	Document No.	Date	Name	Class Subclass	Filing Date		
AA	4,847,422	07/11/89	Klemola et al.		If Appropriate 2 ≥		
					- 40		
AB	5,017,388	05/21/91	Rabenhorst et al.		205 =		
AC	5,128,253	07/07/92	Labuda et al.		2974		
AD	5,358,861	10/25/94	Markus et al.		7		
AE	5,510,252	04/23/96	Hopp et ai.				
	ОТНЕ	R DOCUMENTS	(Including Author, Title, I	Date, Pertinent Pages, Etc.)			
AF	Tadesa Agric Rio	l Chem 41 (6) 9	75-979 (1977): "Degre	dation of Eugenol by a Mi	rroorganism"		
AG	Tadasa et al., Agric.Biol.Chem., 47 (11), 2639-2640 (1983): "Initial Steps of Eugenol Degradation Pathway of a Microorganism"						
AH	Sutherland et al., C			983): "Metabolism of cinns	amic, p-coumaric, , and		
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Aì	Otůk, J.Ferment.T	echnol., vol. 63, n	o. 6, 501-506 (1985): '	Degradation of Ferulic Ac	id by Escherichia coli"		
AJ	Abraham et al., Bio Compounds"	flavour '87, 399-4	13 (1987): "Microbial 7	Transformations of Some T	erpenoids and Natural		
AK	Omori et al., Appl.Microbiol.Biotechnol, 29, 497-500 (1988): "Protocatechnic acid production from transferulic acid acid catabolism"						
AL	Rahouti et al., Applied and Environmental Microbiology, vol. 55, no. 9, 2391-2398 (1989): "Metabolism Ferulic Acid by Paccilomyces variotii and Pestalotia palmarum"						
AM	English Abstract of JP 2195-871: 25.10.88-JP-267 284 (02.08.90) 09.03.89 as 055111 (1988)						
AN	English Abstract of JP 2200-192: 25.10.88-JP-267 285 (08.08.90) 09.03.89 as 055112 (1988)						
AO	English Abstract o	f JP 05227 980 (1	992)				
AP	Labuda et al., Prog.Flavour Precursor Stud.Int.Conf. 477-482 (1992): "Microbial Bioconversion Process for the Production of Vanillin"						
AR	Rosazza et al., J.of I			view: Biocatalytic transfor	mations of ferulic acid:		
AS	Schlegel et al., Arcl	hiv für Mikrobiol	ogie 38, 209-222 (1961	): "Ein Submersverfahren	Untersuchungen"		

Jaeger et al., Current Microbiology, vol. 6, 333-336 (1981): "Partial Purification and Characterization of a

Conniferyl Alcohol Dehydrogenase from Rhodococcus erythropolis"

Bayer 9998-CAO Steinbüchel et al. November 21, 1997

Serial No. : 08/976,063 (Divisional of)

Group No. : 1633

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Sheet 2 of 3

	U.	S. PATENT DOCU	MENTS		
Document No.	Date	Name	Class	Subclass	Filing Date If Appropriate
ОТНЕ	R DOCUMENT	S (Including Author,	Title, Date, Pertine	nt Pages, Etc.)	· · · · · · · · · · · · · · · · · · ·
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		8c, 722-732 (1973) ensional PAA-Gel-		ns: Genetic and I	Physiological Changes,
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Marmur, J.Mol.Bio organisms" Nies et al., J.of B	ol. 3, 208-218 (19		65-4868 (1987):	"Cloning of Pla	
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Marmur, J.Mol.Bio organisms"  Nies et al., J.of B Resistance to Cada Hanahan, J.Mol.Bi	ol. 3, 208-218 (19 sacteriology, vo mium, Zinc, and iol. 166, 557-58	ol. 169, no. 10, 48 d Cobalt in <i>Alcalig</i> io (1983): "Studies vol. 147, no. 1, 198	65-4868 (1987): enes eutrophus of Transformat -205 (1981): "N	"Cloning of Pla CH34" ion of Escherichia	smid Genes Encoding
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Marmur, J.Mol.Bio organisms"  Nies et al., J.of B Resistance to Cadr Hanahan, J.Mol.Bi Friedrich et al., J.of Hydrogen-Oxidizin Beaucage et al., Tet A New Class of Ke Sanger et al., Proc. Inhibitors"	ol. 3, 208-218 (19 acteriology, vo mium, Zinc, and iol. 166, 557-58 f Bacteriology, ng Ability Betw rahedron Letter y Intermediate Natl.Acad.Sci., v	ol. 169, no. 10, 48: d Cobalt in Alcalig i0 (1983): "Studies vol. 147, no. 1, 198 even Strains of Alca rs, vol. 22, no 20, 16: s for Deoxypolynu rol. 74, no. 12, 5463	65-4868 (1987): enes eutrophus (1981): "Notigenes eutrophus (1981): "Notigenes eutrophus (1985)-1862 (1981) (1967): "Interest (1977): "Int	"Cloning of Pla CH34" ion of Escherichi asturally Occurria : "Deoxynucleosi is" DNA sequencing v (6): "Improveme	smid Genes Encoding  a coli with Plasmids"  ng Genetic Transfer o  de Phosphoramidites -

Applicant: A. STEINBUCHEL ET AL. Serial No.:

08/976,063 (divisional of)

Art Unit: Examiner:

1652 P. Tung

Filing Date:

November 21, 1997 U.S. PATENT DOCUMENTS Exr. Initial Document Number Date Name Class Subclass Filing Date 5,712,132 01/27/98 Mane et al. FOREIGN PATENT DOCUMENTS Document Number Date Country Class Subclass Translation Yes No 0 583 687 A2 02/23/84 Germany х EP 0 761 817 A2 03/12/97 Europe  $\Box$ х WO 94/02621 02/03/94 International П х WO 95/02062 01/19/95 International х WO 97/35999 10/02/97 International OTHER DOCUMENTS (Author, Book or Journal Title, Volume, Page Numbers, Date) Rabenhorst, J., Appl. Microbiol. Biotechnol. (1996) 46, 470-474: "Production of methoxyphenoltype natural aroma chemicals by biotransformation of eugenol with a new Pseudomonas sp." English Abstract of EP 761817 (1997) Examiner: Date Considered:

Divisional Application of 08/976,063 filed 21 November 1997

### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Sheet 1 of 3

		MENTS

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	Document No.	Date	Name	Class	Subclass	Filing Date If Appropriate
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AB	5,017,388	05/21/91	Rabenhorst et al.			8. P 1986
AC	5,128,253	07/07/92	Labuda et al.			7,750
AD	5,358,861	10/25/94	Markus et al.			Jc9;
AE	5,510,252	04/23/96	Hopp et al.			

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- AF Tadasa, Agric.Biol.Chem., 41 (6), 925-929 (1977): "Degradation of Eugenol by a Microorganism"
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- Al Ötük, J.Ferment. Technol., vol. 63, no. 6, 501-506 (1985): "Degradation of Ferulic Acid by Escherichia coli"
- AJ Abraham et al., Bioflavour '87, 399-413 (1987): "Microbial Transformations of Some Terpenoids and Natural Compounds"
- AK Omori et al., Appl.Microbiol.Biotechnol, 29, 497-500 (1988): "Protocatechuic acid production from transferulic acid ... acid catabolism"
- AL Rahouti et al., Applied and Environmental Microbiology, vol. 55, no. 9, 2391-2398 (1989): "Metabolism Ferulic Acid by Paecilomyces variotii and Pestalotia palmarum"
- AM English Abstract of JP 2195-871; 25.10.88-JP-267 284 (02.08.90) 09.03.89 as 055111 (1988)
- AN English Abstract of JP 2200-192; 25.10.88-JP-267 285 (08.08.90) 09.03.89 as 055112 (1988)
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- AP Labuda et al., Prog.Flavour Precursor Stud.Int.Conf. 477-482 (1992): "Microbial Bioconversion Process for the Production of Vanillin"
- AR Rosazza et al., J. of Ind. Microbiology 15, 457-471 (1995): "Review: Biocatalytic transformations of ferulic acid: an abundant aromatic natural product"
- AS Schlegel et al., Archiv für Mikrobiologie 38, 209-222 (1961): "Ein Submersverfahren ... Untersuchungen"
- AT Jaeger et al., Current Microbiology, vol. 6, 333-336 (1981): "Partial Purification and Characterization of a Conniferyl Alcohol Dehydrogenase from Rhodococcus erythropolis"

Bayer 9998-CAO Steinbüchel et al. November 21, 1997 Serial No.

**08/976,063** (Divisional of)

Group No.

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Sheet 2 of 3

	Ü.	S. PATENT DOCUM	IENTS		
Document No.	Date	Name	Class	Subclass	Filing Date If Appropriate
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Hanahan, J.Mol.Bi	ol. 166, 557-580	0 (1983): "Studies of	Transformatio	n of <i>Escherichi</i>	a coli with Plasmids"
Friedrich et al., J.of Hydrogen-Oxidizin	Bacteriology, v g Ability Betwo	vol. 147, no. 1, 198-20 een Strains of <i>Alcalig</i>	05 (1981): "Nat genes eutrophus	urally Occurring	ng Genetic Transfer o
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Sanger et al., Proc.N inhibitors"	atl.Acad.Sci., vo	ol. 74, no. 12, 5463-54	67 (1977): "DN	A sequencing v	vith chain-terminating
Mizusawa et al., Nuc termination method	leic Acids Resea for DNA seque	arch, vol. 14, no. 3, 13 encing by use of deox	19-1325 (1986) y-7-deazaguan	: "Improvement	at of the dideoxy chain ate in place of dGTP"

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Applicant: A. STEINBUCHEL ET AL. Serial No.:

08/976,063 (divisional of)

Art Unit:

1652

Filing Date:

Examiner: P. Tung November 21, 1997 U.S. PATENT DOCUMENTS Exr. Initial Document Number Date Name Class Subclass Filing Date 5.712.132 01/27/98 Mane et al FOREIGN PATENT DOCUMENTS **Document Number** Date Country Class Subclass Translation Yes No 0 583 687 A2 02/23/84 Germany х EP 0 761 817 A2 03/12/97 Europe х WO 94/02621 02/03/94 International x WO 95/02062 01/19/95 International П х WO 97/35999 10/02/97 International П OTHER DOCUMENTS (Author, Book or Journal Title, Volume, Page Numbers, Date) Rabenhorst, J., Appl. Microbiol. Biotechnol. (1996) 46, 470-474: "Production of methoxyphenoltype natural aroma chemicals by biotransformation of eugenol with a new Pseudomonas sp." English Abstract of EP 761817 (1997) Examiner: Date Considered: